

	L #	Search Text	DBs	Time Stamp	Hits
1	L1	(relational) adj (database) near (encrypt\$3) near (kernel)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/12/01 18:34	0
2	L2	(relational) adj (database) near (encrypt\$3)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/12/01 18:34	8
3	L3	(relational) adj (database) near (encrypt\$3) near (column) near (authorizat\$3)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/12/01 18:35	0

	L #	Search Text	DBs	Time Stamp	Hits
4	L4	(relational) adj (database) near (encrypt\$3) near (column) near (security) adj (catalog)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/12/01 18:35	0
5	L5	(relational) adj (database) near (encrypt\$3) near (security) adj (catalog)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/12/01 18:36	0
6	L6	(relational) adj (database) near (encrypt\$3) near (security) adj (dictionary)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/12/01 18:36	0

	L #	Search Text	DBs	Time Stamp	Hits
7	L7	(relational) adj (database) near (encrypt\$3) and (password) and (security dictionary)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/12/01 18:37	4
8	L8	(relational) adj (database) near (encrypt\$3) and (password) and (security dictionary) and (security catalog)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/12/01 18:38	4
9	L9	(relational) adj (database) near (encrypt\$3) and (password) and (security dictionary) and (security catalog) and (security flag)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/12/01 18:38	4

	L #	Search Text	DBs	Time Stamp	Hits
10	L10	(relational) adj (database) near (encrypt\$3) and (database)adj (kernel)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/12/01 18:38	0

	L #	Search Text	DBs	Time Stamp	Hits
1	L1	380/282.ccls.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/12/01 18:46	275
2	L2	380/280.ccls.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/12/01 18:46	73
3	L3	713/168.ccls.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/12/01 18:46	1545

	L #	Search Text	DBs	Time Stamp	Hits
4	L4	713/156.ccls.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/12/01 18:46	766
5	L5	707/1.ccls.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/12/01 18:46	5406
6	L6	(relational) adj (database) near (encrypt\$3)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/12/01 18:47	8

	L #	Search Text	DBs	Time Stamp	Hits
7	L7	L6 and L1	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/12/01 18:47	1
8	L8	L6 and L2	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/12/01 18:47	0
9	L9	L6 and L3	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/12/01 18:47	1

	L #	Search Text	DBs	Time Stamp	Hits
10	L10	L6 and L4	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/12/01 18:47	1
11	L11	L6 and L5	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/12/01 18:47	1
12	L12	(relational) adj (database) near (encrypt\$3) and (database) adj (kernel)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/12/01 18:47	0

	L #	Search Text	DBs	Time Stamp	Hits
13	L13	(relational) adj (database) near (encrypt\$3) and (kernel)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/12/01 18:48	0
14	L14	(database) adj (kernel) same (relational database)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/12/01 18:48	79
15	L15	(database) adj (kernel) same (relational database) same (encrypt\$3)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/12/01 18:48	0

	L #	Search Text	DBs	Time Stamp	Hits
16	L16	(database) adj (kernel) same (relational database) and (encrypt\$3)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/12/01 18:48	6
17	L17	L16 and "security catalog"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/12/01 18:49	0
18	L18	L16 and "security dictionary"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/12/01 18:49	0

	L #	Search Text	DBs	Time Stamp	Hits
19	L19	L16 and "database column"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/12/01 18:49	0
20	L20	(internal\$3) adj (encrypt\$3) near (realational database)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/12/01 18:50	0

Web Results 1 - 10 of about 19,000 for **encrypt, kernel, security dictionary, security catalog, database column "relational**

Tip: Click to get a definition of: encrypt kernel security catalog database column relational database
Or just click on the underlined words in the above colored bar

DB2 Universal Database

Viewing and editing remote relational database directory entries ... **Encrypted user ID or password security** under the DB2 Universal JDBC Driver ...
publib.boulder.ibm.com/infocenter/db2help/index.jsp - Similar pages

IBM Informix Dynamic Server v10.0 Information Center

Database Server Security and Usability Enhancements ... COLUMN keyword, in RENAME COLUMN statement SQLS Column level encryption SQLS Column name ...
publib.boulder.ibm.com/infocenter/ids9help/index.jsp - Similar pages

Catalog of free database systems

Relational Database Management - A Systems Programming Approach, ... data mining
Description: The Goblin Database Kernel is a C/C++ library that provides ...
www.faqs.org/faqs/databases/free-databases/ - 124k - Cached - Similar pages

[PDF] DATABASE SECURITY TECHNICAL IMPLEMENTATION GUIDE Version 7

File Format: PDF/Adobe Acrobat

Relational Database Management System (RDBMS) Required Support Files ... column names. It does not encrypt passwords stored in these procedures or functions ...
ase.disa.mil/stiqs/stiq/database-stiq-v7r2.pdf - Similar pages

SQL-RDMBS HOW-TO for Linux (PostgreSQL Object Relational Database ...)

Database security is addressed at several levels: ... develop complex database and Catalog Shopping applications using Session Variables ...

yolinux.com/HOWTO/PostgreSQL-HOWTO.html - 345k - Cached - Similar pages

Welch Training: Course Descriptions

Securing an application by defining **security** and setting a **database password** ... Learn where to start when designing a **relational database** and discover the ...
training.welch.jhmi.edu/descriptions.html?url=all - 78k - [Cached](#) - [Similar pages](#)

Glossary

It serves as a map of a user's business **database**. A **DDL dictionary** is a set of 14 ...
javakey: The Java **security** tool, which manages a **database** of entities ...
h71033.www7.hp.com/nsswdocs/nsj/nsj_1_6/proggd/glossary.htm - 66k -
[Cached](#) - [Similar pages](#)

NYOUG General Meetings

Database Security: The Past, The Present, The Future - This presentation ... who well understands the "traditional" world of relational database design, ...
www.nyoug.org/meetings.htm - 179k - [Cached](#) - [Similar pages](#)

[Catalog of free database systems](#) - Dev Archives

a number of security features. Extensibility features include user defined operators, types, ... Relational Database Management - A Systems Programming ...
archives.devshed.com/forums/databases-139/catalog-of-free-database-systems-400602.html - 177k - [Cached](#) - [Similar pages](#)

[PDF] [The Wise Approach to Oracle Training](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

any Oracle topics within this catalog to create a custom training ... Security in the Network

encrypt, kernel, security dictionary, security catalog, database column "relational database" - Google Sear... Page 2 of 2

Auditing and database links. **Encryption** and checksumming ...

www.dba-oracle.com/bc-catalog.pdf - [Similar pages](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [**Next**](#)

Try [Google Desktop](#): search your computer as easily as you search the web.

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google